

L Number	Hits	Search Text	DB	Time stamp
-	1063	procedure adj (cloning clone cloned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 10:35
-	3	procedure adj (cloning clone cloned) and (code software) adj optimi\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:33
-	492	procedure adj (cloning clone cloned) and optimi\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:02
-	22	procedure adj (cloning clone cloned) and optimi\$7 near2 (code software program)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 13:02
-	1064	"code branches"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 13:05
-	2	"control flow code" and "code branches"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 13:06
-	6971	procedure adj2 identif\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:00
-	0	procedure adj2 identif\$5 adj4 "control flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 13:10
-	5	procedure adj2 identif\$5 same "control flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 15:40
-	10	(procedure adj2 identif\$5) and "code branches"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:00
-	1603	procedure near (cloning clone cloned) and optimi\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:03
-	1603	procedure near (cloning clone cloned) and optimi\$7 and clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:03

	0	procedure near (cloning clone cloned) and optimi\$7 and "code branch"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:04
	0	procedure near (cloning clone cloned) and optimi\$7 and "code branches"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:04
	562	procedure near (cloning clone cloned) and optimi\$7 and branch\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:04
	28	procedure near (cloning clone cloned) and optimi\$7 and branch\$4 and call and control and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:05
	492	procedure adj (cloning clone cloned) and optimi\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:34
	2	procedure adj (cloning clone cloned) and optimi\$7 and branch\$3 and call and "control flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:35
	35	"control flow code"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 15:28
	366	(code.ab. software.ab. program.ab.) and optimi\$7.ab. and "control flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:58
	16	(code.ab. software.ab. program.ab.) and optimi\$7.ab. and "control flow" and "code branch"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 14:58
	13	("5579520"   "5613118"   "5901308"   "5950009"   "6000044"   "6070009"   "6092180"   "6148396"   "6164841"   "6189141"   "6195748"   "6374367"   "6549930").PN.	USPAT	2004/06/28 15:01
	479	"control flow code" "control flow graph"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:44
	10	("control flow code" "control flow graph") and clone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 15:29
	5	procedure adj2 identif\$5 same "control flow" and (cod\$3 program\$3 computer source software branch\$3 processor analys\$3 identif\$5 record\$3 scan\$4 control flow graph procedure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 15:50

	5	procedure adj2 identif\$5 same "control flow" and (cod\$3 program\$3 computer source software branch\$3 processor analy\$6 identif\$5 record\$3 scan\$4 control flow graph procedure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/28 15:51
	0	("control flow code" "control flow graph") and optimi\$7 and procedure and call\$5 and "call statement" and ("code branch" "code branches")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 11:41
	9	("control flow code" "control flow graph") and optimi\$7 and procedure and call\$5 and "call statement"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 12:20
	0	("control flow code" "control flow graph") and optimi\$7 and procedure and call\$5 and "call statement" and clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 12:20
	253	("control flow code" "control flow graph") and procedure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 12:21
	4	("control flow code" "control flow graph") and procedure adj clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 12:22
	60	optimi\$6 near2 (software program code instruction) and "control flow" and (analy\$6 near2 procedure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 08:28
	8	optimi\$6 near2 (software program code instruction) and "control flow" and (analy\$6 near2 procedure) and clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:14
	6	"6059842"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 10:39
	16	("4435758"   "5179702"   "5210837"   "5212794"   "5392351"   "5418958"   "5452457"   "5530866"   "5530964"   "5541849"   "5555304"   "5613118"   "5761651"   "5832083"   "5889999"   "5987259").PN.	USPAT	2004/07/06 10:57
	63	optimi\$6 adj2 (software code program) and clon\$4 and (procedure step block) and analy\$6 and identi\$6 and scan\$4 and record\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:27
	31	optimi\$6 adj2 (software code program) and clon\$4 and (procedure step block) and analy\$6 and identi\$6 and scan\$4 and record\$4 and "code branch"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:18
	642	optimi\$6 adj2 (software code program) and (procedure step block) and analy\$6 and identi\$6 and scan\$4 and record\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:28

	670	optimi\$6 near (software code program) and (procedure step block) and analy\$6 and identi\$6 and scan\$4 and record\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:28
	26	optimi\$6 near (software code program) and (procedure step block) and analy\$6 and identi\$6 and scan\$4 and record\$4 and ("control flow code" "control flow graph")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:57
	7	("control-flow code" "control flow code" "controlflow code") and ("control-flow graph" "control flow graph" "controlflow graph")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:07
	11	"6041179"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:08
	485	"control flow code" "control flow graph" "controlflow code" "controlflow graph"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:45
	323	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:37
	250	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near4 (software code program)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:40
	222	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near4 (software code program) and call\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:49
	163	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near4 (software code program) and call\$4 and procedure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:51
	49	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near4 (software code program) and call\$4 and procedure and "program flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:52
	5	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and method near2 optimi\$6 near4 (software code program) and call\$4 and procedure and "program flow"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:53
	11	("5559884"   "5659754"   "5664191"   "5790858"   "5949995"   "5966539"   "5999737"   "6088525"   "6186677"   "6308320"   "6308324").PN.	USPAT	2004/07/12 13:54
	59	"5212794"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:52

	138	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:39
	93	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near4 (software code program) and @pd < "20001102"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:44
	91	("control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near3 (software code program) and @pd < "20001102"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:44
	8	("5517664"   "5628016"   "5729676"   "5778233"   "5784613"   "5815702"   "5946492"   "5948113").PN.	USPAT	2004/07/13 09:38
	7	"5812855"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 09:47
	0	395/709.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:52
	0	395/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:52
	0	(395/709).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:53
	0	("395").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:55
	167374	"395"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:55
	741	"395/709"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:55
	0	714/38.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:57
	1246	714/38.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:57

	3	714/38.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:59
	0	707/38.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:59
	0	717/38.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:59
	8	714/\$.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:59
	2	707/\$.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:59
	74	717/\$.ccls. and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:02
	64	(717/\$.ccls. 707/\$.ccls. 714/\$.ccls.) and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near3 (software code program) and @pd < "20001102")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:04
	47	(717/\$.ccls. 707/\$.ccls. 714/\$.ccls.) and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near3 (software code program) and @pd < "20001102") and branch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:23
	36	"control flow code"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:08
	47	(717/\$.ccls. 707/\$.ccls. 714/\$.ccls.) and (( "control flow code" "control flow graph" "controlflow code" "controlflow graph") and optimi\$6 near3 (software code program) and @pd < "20001102") and branch\$3 and optimi\$6 near3 (code software program)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:30
	0	"optimising computer software" and analy\$4 and identify\$4 and list and scann\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 10:37
	5	optimi\$5 near3 computer near2 software and analy\$4 and identify\$4 and list and scann\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 10:42

	72	optimi\$7 near3 computer near2 (software code program) and analy\$4 and identif\$7 and list and scann\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 10:43
	20	optimi\$7 near3 computer near2 (software code program) and analy\$4 and identif\$7 and list and scann\$4 and branch\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 10:45
	30	optimi\$7 near3 computer near2 (software code program) and analy\$4 and identif\$7 and list and scann\$4 and (branch\$4 sub sub-code sub-program) and procedure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 11:33
	15	("4462077"   "4833604"   "4965724"   "5021945"   "5067073"   "5088034"   "5121489"   "5175856"   "5193180"   "5212794"   "5247693"   "5265254"   "5446876"   "5502826"   "5504925").PN.	USPAT	2004/07/14 11:30
	32	optimi\$7 near3 computer near2 (software code program instruction) and analy\$4 and identif\$7 and list and scann\$4 and (branch\$4 sub sub-code sub-program) and procedure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 11:34
	30	optimi\$7 near3 computer near2 (software code program instruction) and analy\$4 and identif\$7 and list and scann\$4 and (branch\$4 sub sub-code sub-program) and procedure and call\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 11:35